

Digital Commons
@ LMU and LLS

Loyola Marymount University and Loyola Law School
Digital Commons at Loyola Marymount
University and Loyola Law School

Module 06: Urban Biodiversity


Urban EcoLab

April 2021

Student Pages - Data Collection

Center for Urban Resilience

Follow this and additional works at: <https://digitalcommons.lmu.edu/urbanecolab-module06>

 Part of the [Ecology and Evolutionary Biology Commons](#), [Environmental Education Commons](#), [Sustainability Commons](#), and the [Urban Studies and Planning Commons](#)

Repository Citation

Center for Urban Resilience, "Student Pages - Data Collection" (2021). *Module 06: Urban Biodiversity*. 4.
<https://digitalcommons.lmu.edu/urbanecolab-module06/4>

This Lesson 10: Bird Biodiversity Data Collection is brought to you for free and open access by the Urban EcoLab at Digital Commons @ Loyola Marymount University and Loyola Law School. It has been accepted for inclusion in Module 06: Urban Biodiversity by an authorized administrator of Digital Commons@Loyola Marymount University and Loyola Law School. For more information, please contact digitalcommons@lmu.edu.

Name: _____ Date: _____ Class/Period: _____

Time started: _____ Time completed: _____

Location: (describe where the survey is taking place)

Weather:

Air Temperature: _____

Circle the weather conditions:



Clear



Partly Cloudy



Cloudy



Rain



Snow

Describe the Weather Conditions:

Bird Survey Data:

| | Time | Location | Bird Species | # of birds observed |
|----|------|----------------------------------|------------------------|---------------------|
| 1 | 8:04 | corner of south and main streets | black-capped chickadee | 2 |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |

Field Notes

Record any observations from your site visit below: (What did you notice about the site today that could have impacted the data you collected? What kinds of human activity (e.g. car noise, foot traffic) did you notice? What other activities (e.g. dog barking) or characteristics (e.g. grass just mowed) were unique to your site today?)

Reflection Question

How connected is your field site to other bird habitats? Examine an orthophoto and look around you when you are at your field site. Do you think the birds at your site are residents (they live there) or just visiting the site to access resources?